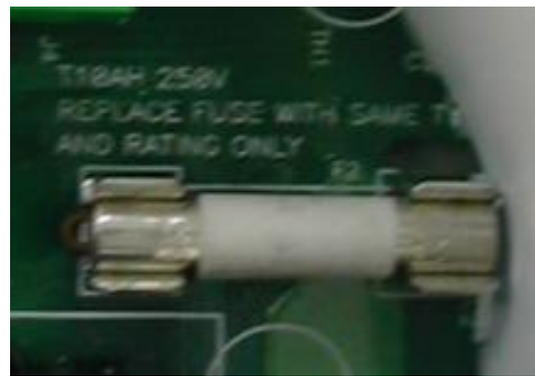
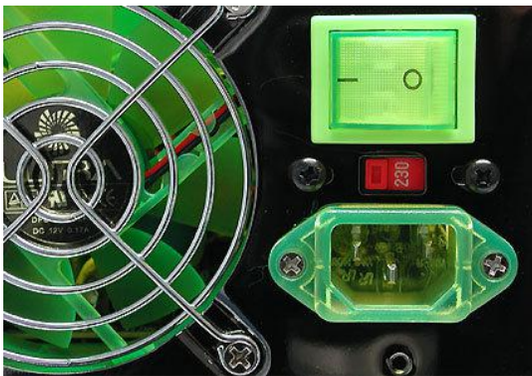


# 安规测试目的:

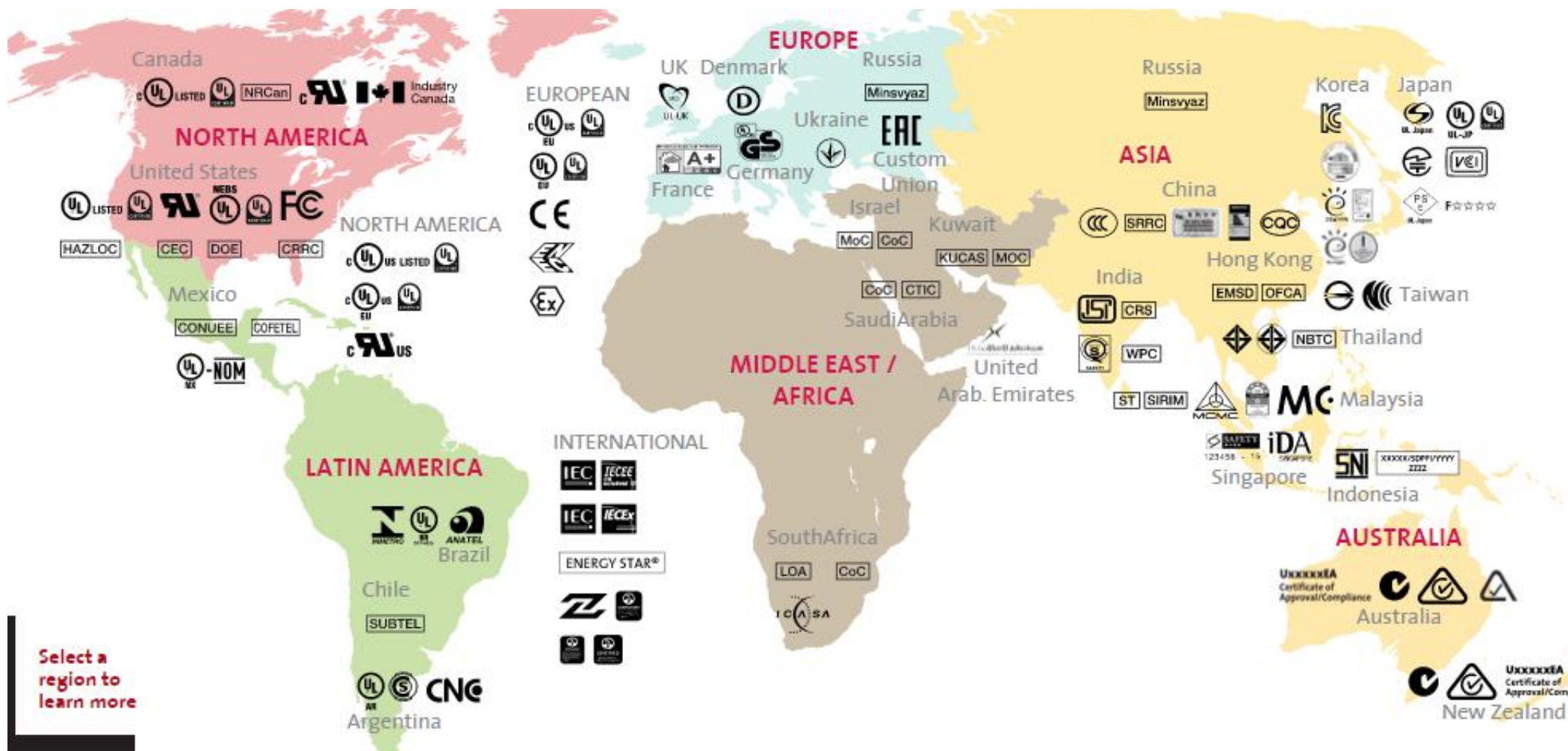
- 避免所有人员在使用产品时受到伤害
- 避免维修人员在维修过程中发生危险



# 安规测试的规范:

安规测试来源于各国家和地区的标准及认证要求

咏绎科技

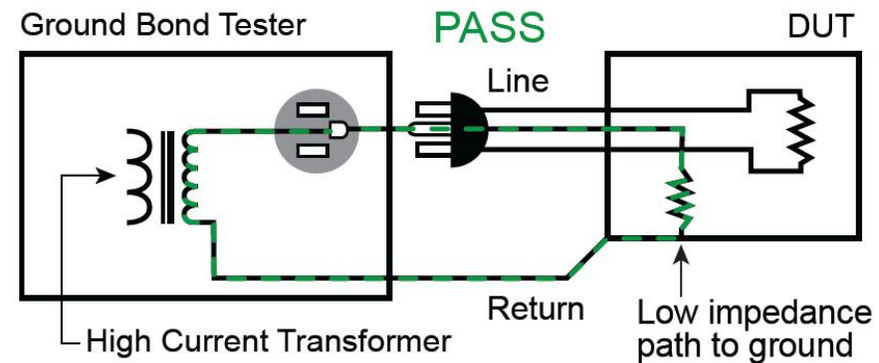
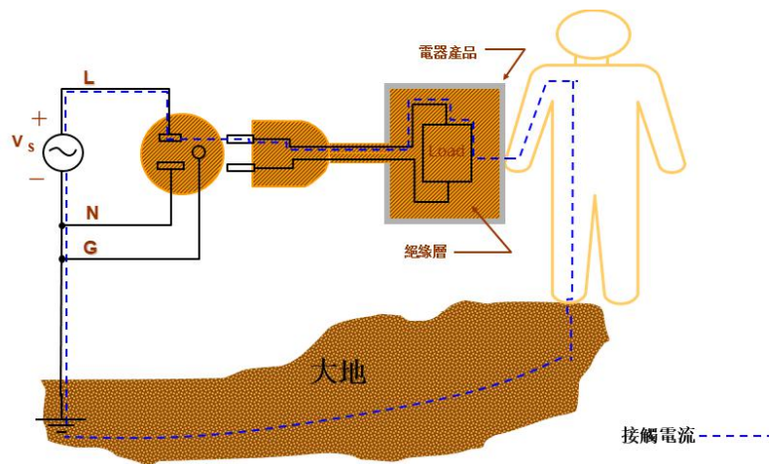
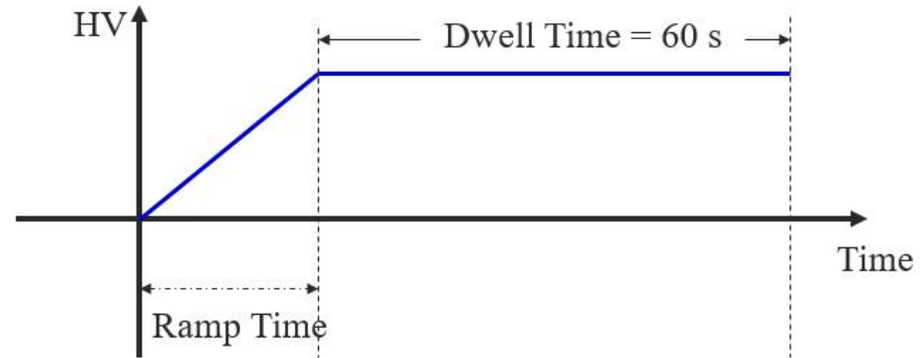


Select a region to learn more



# 安规测试的测试项目：

- 耐压测试（交流或直流）
- 绝缘阻抗测试
- 接地阻抗测试
- 导通测试
- 接触电流测试



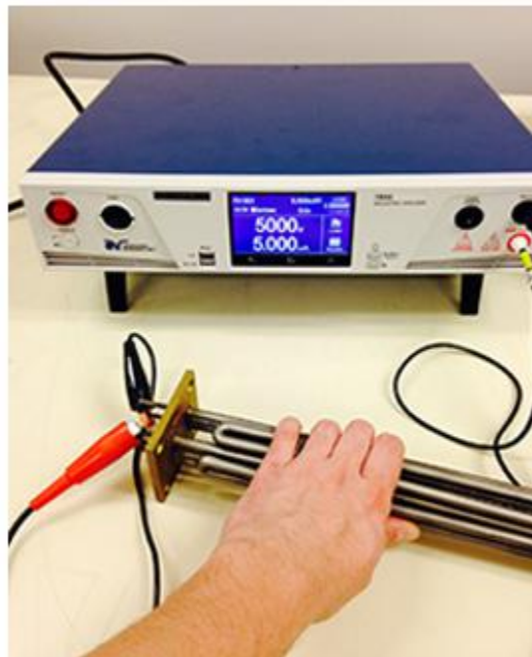
# 安规测试的注意事项:

咏绎科技

测试时, 请不要.....



ESD Smock

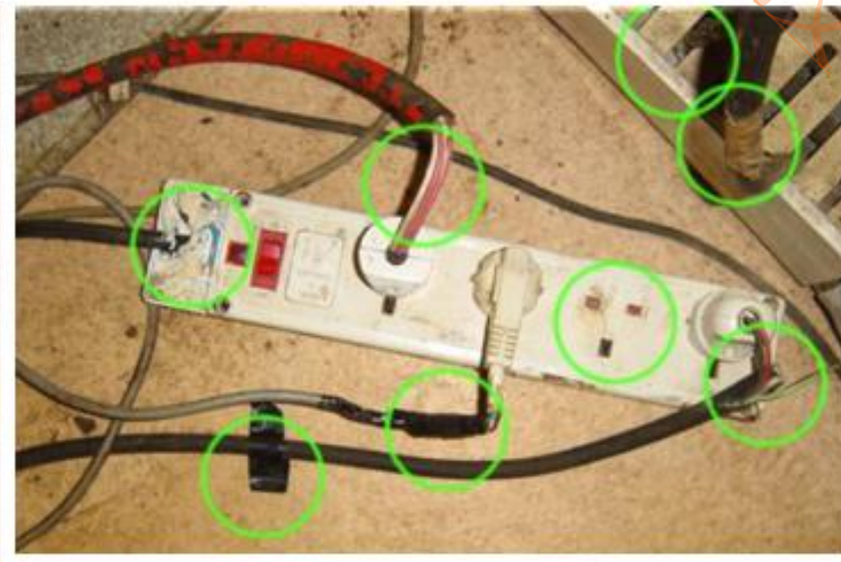
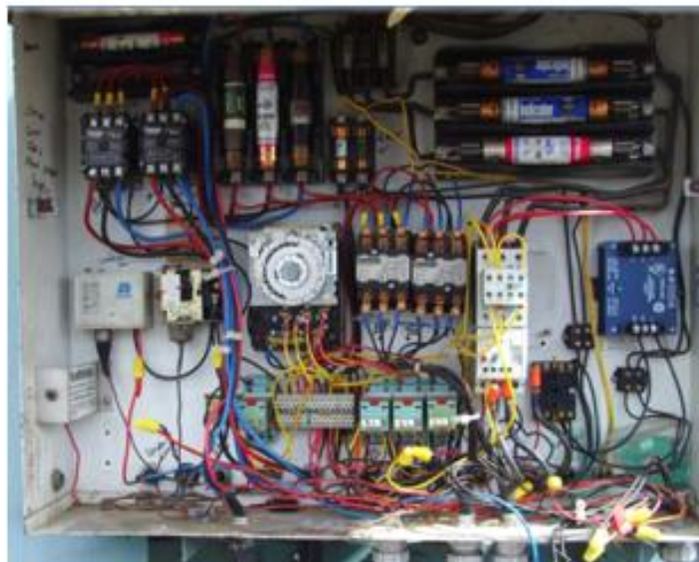


接触被测物



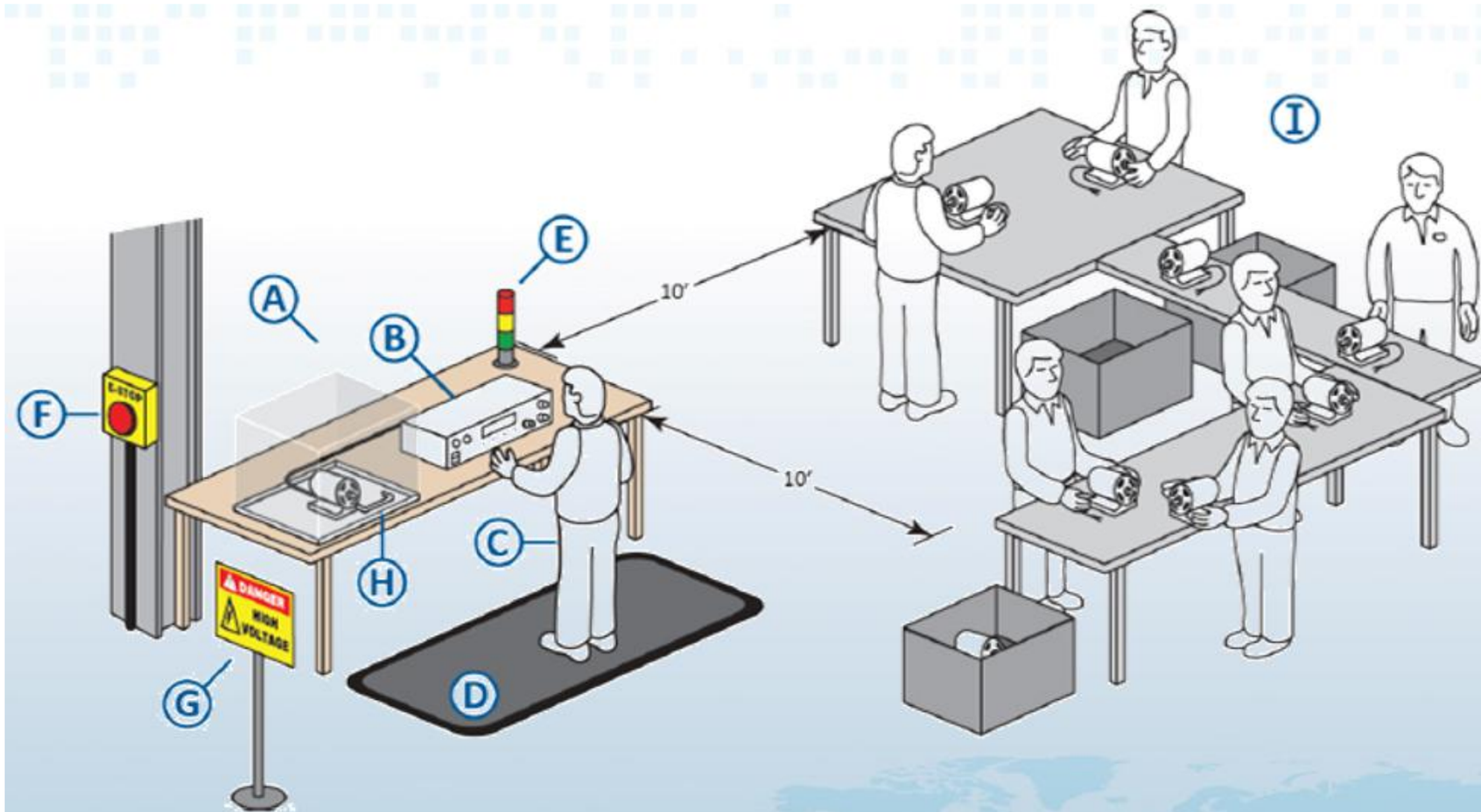
破坏设备的接地

测试时，请不要.....



合理的测试环境.....

咏绎科技



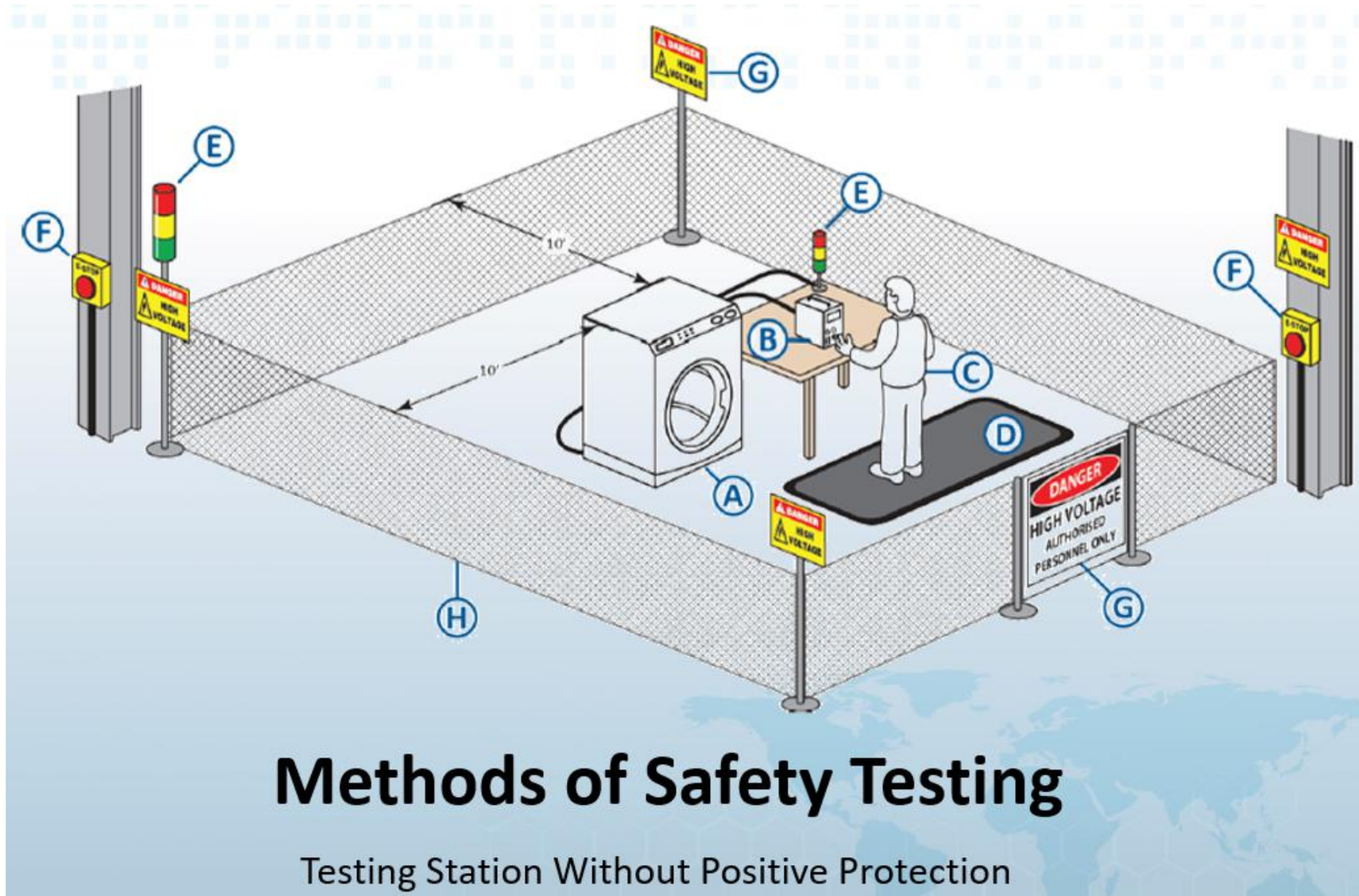
# Methods of Safety Testing

Testing Station with Positive Protection

Copyright © Extech Electronics Co. 2018

合理的测试环境.....

咏绎科技



## Methods of Safety Testing

Testing Station Without Positive Protection

# Test Station with Positive Protection

## Additional Method for Safety



### Dual Remote Palm Switches

- Activation within 0.5sec
- Simultaneous activation
- 550mm (21.6 in) separation
- Does not allow contact with DUT

### Remote Tower Light

- Illuminates RED when test in process
- Illuminates GREEN when tester idle
- Mounted in plain site of entire work area.



### Insulation Mat

- Isolates operator from ground

